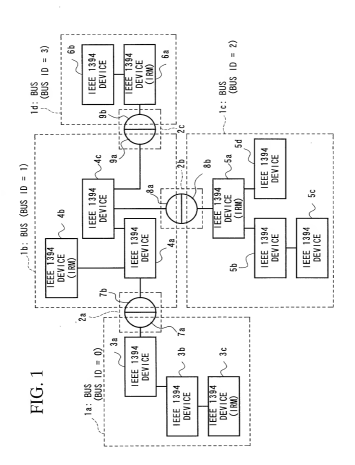
t., • T.



* - + +

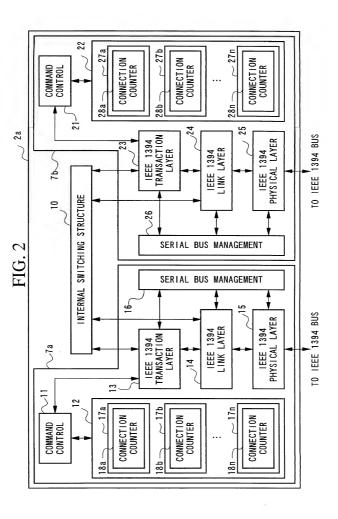


FIG. 3

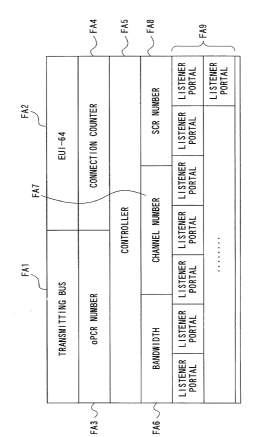


FIG. 4

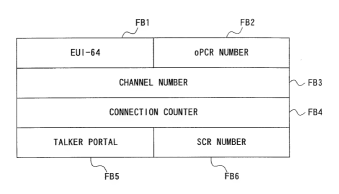


FIG. 5

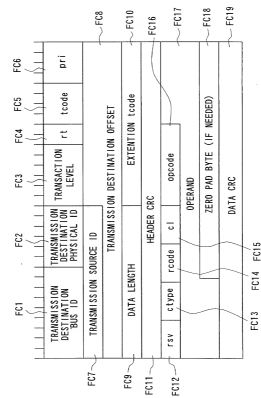
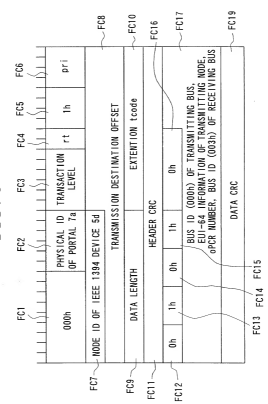
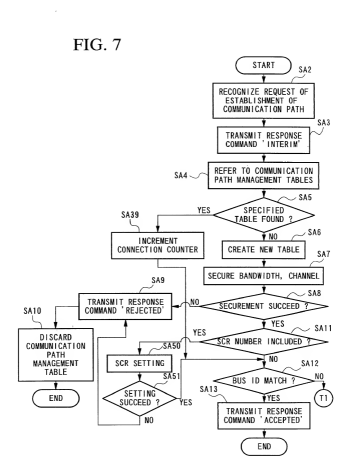
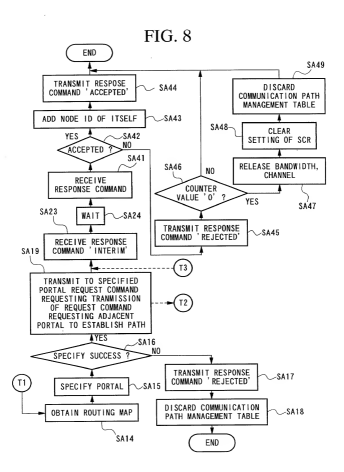


FIG. 6







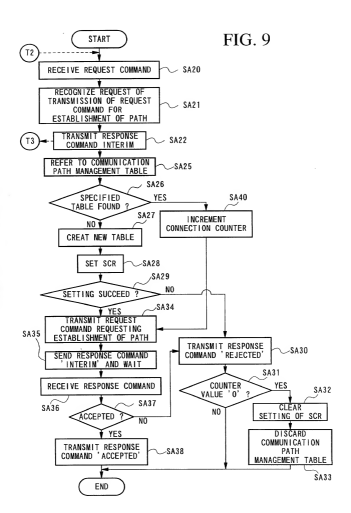
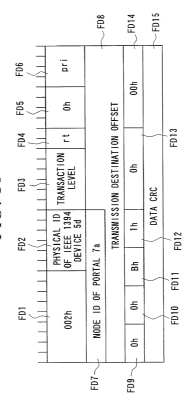


FIG. 10



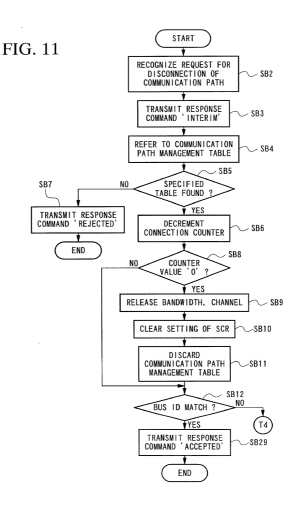
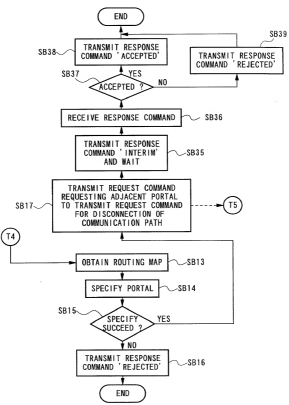
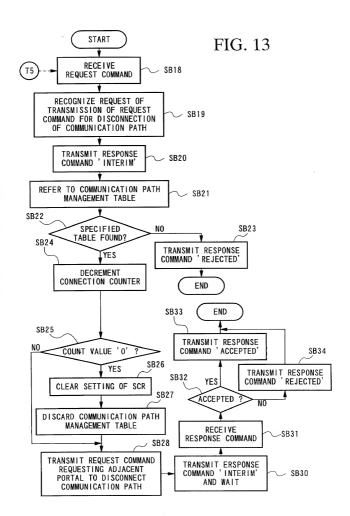
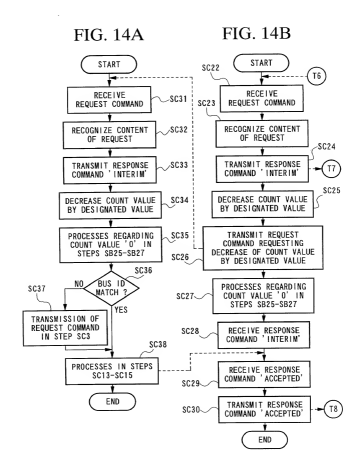


FIG. 12







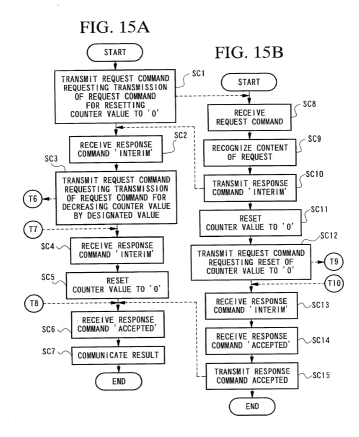


FIG. 16

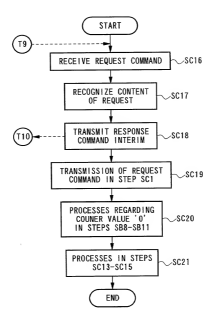


FIG. 17

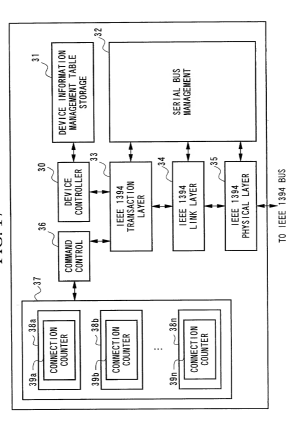
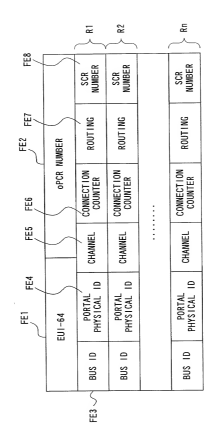
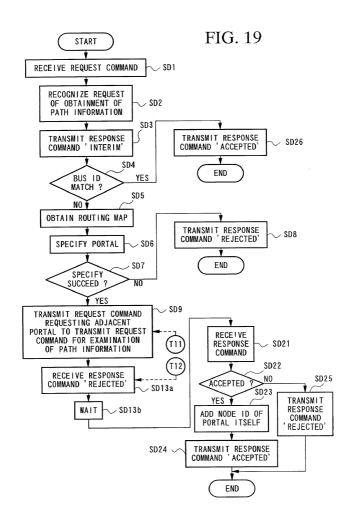


FIG. 18





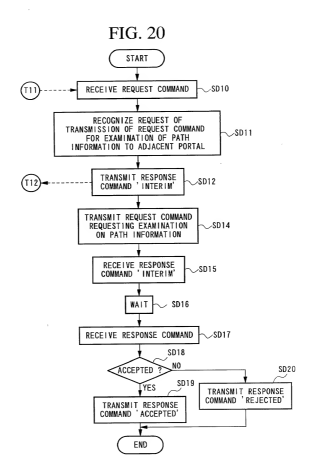
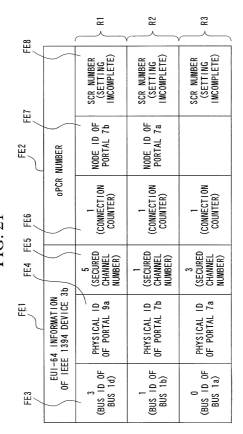


FIG. 21



5 0

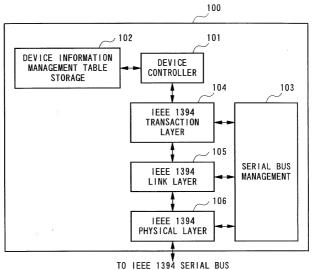
FIG. 22

		pri						
F102		tcode		FSET	EXTENTION tcode			
	=	t		N OF	NT I ON			
),	TRANSACT I ON LEVEL		TRANSMISSION DESTINATION OFFSET	EXTE	CRC	₹f	CRC
F101		TRANSMISSION DESTINATION PHYSICAL ID	JURCE ID	TRANSMISSI	_	HEADER CRC	DATA	DATA CRC
F100		TRANSMISSION DESTINATION BUS ID	TRANSMISSION SOURCE ID		DATA LENGTH			
			F103	1		1	F104	

FIG. 23

F110		TAG CHANNEL tcode sy	HEADER CRC	DATA	DATA CRC
F110	DATA LENGTH TAG (HEADER CRC	DATA	

FIG. 24

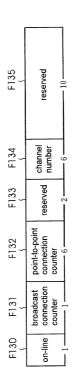


• • •

FIG. 25A

F127	payload 10
F126	overhead ID 4
F125	data rate
F124 F125	channel number
F123	reserved
F122 {	point-to-point connection counter
F121 {	broadcast connection counter
F120	on-line

FIG. 25B



. . . .

FIG. 26

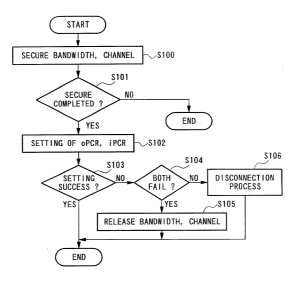


FIG. 27

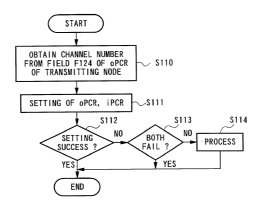


FIG. 28

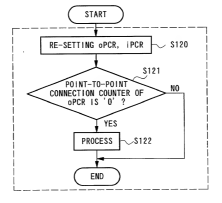
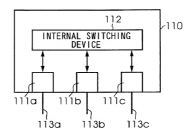


FIG. 29



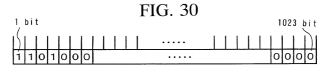


FIG. 31

F140) F141 F (14	2 F14.	3 F144 F	=145 {	F146
st 2	channel	 	spd 3	overhead	rsv	payload